Application No.: 10/009,018

Docket No.: 64098-0893

## **AMENDMENTS TO THE CLAIMS**

Claims 1-6 (canceled)

- 7. (Currently amended)
- Electromagnetic valve, comprising:
- a magnet armature,
- a magnet core member,
- a valve housing to which a valve coil is fitted and which accommodates a valve closure member and a valve seat, wherein the valve housing includes a first sleeve portion and part which is made in a deepdrawing process and, includes a retaining collar that forms, in conjunction with the sleeve part, an independent, operatively preassembled module, wherein the <u>first</u> sleeve <u>portion</u> [part ]includes a <u>preferably</u> undetachable connection, provided by laser welding, either in an overlapping area with the retaining collar or in an overlapping area with to a second sleeve [part]portion, wherein the second sleeve portion is of a thin-wall construction, wherein said second sleeve portion receives the valve seat and has a stepped portion that accommodates a ring filter.
- 8. (Currently amended) Electromagnetic valve as claimed in claim 7, wherein an end of the first sleeve part is telescopically engaged over the second sleeve <u>portion [part]</u> and includes the retaining collar which is attached in the valve-accommodating member in a form-locking or operative connection.
  - 9. (canceled)
- 10. (Currently amended) Electromagnetic valve as claimed in claim [9]7, wherein the magnet armature is arranged as a stepped piston including the valve closure member between the valve seat and the magnet core member.
  - 11. (canceled)
- 12. (Previously presented) Electromagnetic valve as claimed in claim 8, wherein the second sleeve part has a larger wall thickness than the first sleeve part.

